

EX-332.2 Stereo Integrated Amplifier 2x100W - Wireless

HIGHLIGHTS

- ✓ Wireless
- Pre-ampl. Phono disengageable
- Mode Stéréo/Mono
- AV Bypass
- Power output for optional card



LOGISTICAL DATA

EAN Codes Black: 0634654606143 Silver: 0634654606136

DEEE 4.4 = 0,84 € H.T. = 1 € T.T.C.

Dimensions (WxHxD) & Weight: PRODUCT 430 x 135 x 400 mm / 18.7 Kg

PACKAGING 500 x 205 x 465 mm / 25 Kg



Included Accessories

1x Detachable IEC power cord 1x Wireless antenna 1x Remote control EX-RC2.v2 2x Battery (AAA) for remote control 1x Manual The Stereo Integrated Amplifier EX-332.2 was designed based on the EX-322 and enjoys many improvements from the EX-362D. These two models have been repeatedly rewarded by the hi-fi press.

L'EX-322.2 delivers 2x 100W RMS into 8 Ohms thanks to its high-performance (500VA Toroidal transformers).

The EX-332.2 incorporates a WIRELESS receiver that allows listening to music from your tablets & smartphones.

MAIN FEATURES

- High quality manufacturing
- Shielded preamplifier
- Large power output amplifier stage both channels (500VA)
- Wireless connexion with removable antenna
- Line inputs RCA and XLR
- Phono input Disengageable
- Opitcal and Coaxial digital inputs
- Subwoofer output
- Trigger output
- Phase tester
- Headphone output (6.35mm)
- Output for optional card (Type 3X)

Wireless

Range: about 10 m

Integrated options selectors

- Stéréo/Mono Mode
- AV Bypass (LINE 2)
- PH Bypass (LINE 3).

DAC

The digital interface is entrusted to a Cirrus Logic CS8416 chip and the conversion is supported by a Texas Instruments PCM1973 circuit. Maximum sampling is 24bit at 96kHz on the coaxial and optical inputs.

SPECIFICATIONS

Pre-amplifier section Line inputs: XLR line in (LINE 1 et LINE 2) Sensitivity: 600 mV Impedance : 100 kΩ

RCA line in (LINE 1, 2 et 3) Sensibilité : 600 mV Impédance : 100 kΩ

Amplifier section

Power output: 2x100W and 1x280W into 8Ω 2x160W and 1x340W into 4Ω Distortion (1kHz, 1W, 8Ω): 0,05% Signal/noise ratio: 95dBA Bandwidth (-3dB): 20Hz-75kHz

Phono inputs

Impedance : 47 k Ω / Gain : 45dB Distortion (1kHz, 1W, 8 Ω) <0.003% Bandwidth (± 0.2dB RIAA) : 10Hz-60KHz

Connectors

2x XLR stereo line inputs (LINE 1 and 2) 2x RCA stereo line inputs (LINE 1 and 2) 1x Phono input Disengageable (ou LINE 3) 1x Optical and Coaxial input (DAT) 1x Input for optional card 1x Stereo output Pre-out RCA and XLR 2x Subwoofer output 1x Trigger output (Jack mono 3,5mm) 1x Headphone output on the front (6,35 mm) 1x Wireless antenna 1x Phase tester (BNC) 1x Detachable power cord 4x Speaker terminals screw-compatible with banana plugs and fork

